DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE PUBLIC HEALTH SERVICE FOOD AND DRUG ADMINISTRATION

APPLICATION FOR A VARIANCE FROM 21 CFR 1040.11(c) FOR A LASER LIGHT SHOW, DISPLAY OR DEVICE

Form approved: OMB
No. 0910-0025
Expiration Date:
October 31, 2000
DOCKET NUMBER

	1		ORDEVICE		October 31, 2000
					DOCKET NUMBER
NOTE: No laser light show or display device n	nav vary from co	mpliance wi	th 21 CFR 1040.11(c) in des	ion or use without	the
approval of this application in accordan	nce with 21 CFR	1010.4.		agn or abo without	WI C
1. Chaola all amplicable basses and true and			CTIONS		V-100-1
 Check all applicable boxes and type or print the requested information. 			3. Mail your application to the FDA Dockets Managemen		
2. Submit an original and four (4) copies.			Branch, Room 1065, 5630 Fishers Lane, Rockville, MD 20852.		
2. Submit all original and four (4) copies.			4. Enter Docket Number if assigned.		
1. NAME OF COMPANY -		***************************************	Dillot Dooke	i rumou, ii use	ignou.
Club Element					
2. ADDRESS OF COMPANY (Include ZIP Code)	***************************************	······································			
2401 Chamberlain Drive, Ames, IA 50014					
3. NAME OF RESPONSIBLE PERSON	4. TELEPHONE NO. (Include area code)			5. DATE OF SU	
Scott Davis	515-292-6100		June 30, 2005		
6. The applicant requests the variance to be in effect f this variance. (In general the Agency will approve	or a period of	2 years from	om the date of issue and request.	ests to manufactur	re 1 units under
of the application.)	u variance jor o	niy iwo yeur	s. If a longer period is requ	esieu a jusigicano	i musi ve anacnea as pari
7.	PRO	DUCT DE	SCRIPTION AND USE		
a. LIST NAME AND MODEL NUMBER(S)		.,		4	
INFINITY BEAM, I500G					
PRODUCT FOR WHICH A VARIANCE IS REQUESTED () A LASER DISPLAY DEVICE			e. PRODUCT IS INTENDED TO BE USED AT ANY ONE LOCATION (X) MORE THAN 15 DAYS		
() A PROJECTOR FOR A LASER LIGHT SHOW			() MORE THAN 5 BUT NOT MORE THAN 15 DAYS		
(X) A LASER LIGHT SHOW			() LESS THAN 5 DAYS		
() OTHER (Specify)			4 MOVID IS TANKED TO DAILY TO DE		
c. PRODUCT IS INTENDED FOR USE IN A			f. TOUR IS INTENDED TO RUN FOR () MORE THAN 6 MONTHS		
() PLANETARIUM OR OTHER DOME PROJECTION STRUCTURE () THEATER			() 1-6 MONTHS		
			() LESS THAN 1 MONTH		
(X) DISCOTHEQUE OR NIGHT CLUB			(X) NOT APPLICABLE (not a tour)		
() PAVILION () INDOOR ARENA			() OTHER (Specify)		
() OUTDOOR ARENA			g. PRODUCT UTILIZES	THE FOLLOWIN	G LASER EFFECTS
() MUSEUM			(X) FRONT SCREEN PROJECTIONS		
() OUTDOOR ENCLOSE AREA			(X) REAR SCREEN PROJECTIONS () HOLOGRAPHIC DISPLAYS		
() OTHER (Specify)			(X) MULTIPLE REFLECTIONS (multiple channel or diffraction effects)		
			() AUDIENCE SCANNING		
d. PRODUCT IS INTENDED TO BE USED			(X) REFLECTIONS FROM STATIONARY MIRROR(S) OR		
(X) AT ONLY ONE (fixed) LOCATION () AT A VARIETY OF (tour) LOCATIONS			MIRRORED SURFACES () STATIONARY IRRADIATION OF ROTATING MIRROR BALL(S)		
() OTHER (Specify)			OR OTHER MIRRORED SHAPES		
			() SCANNING IRRADIATION OF ROTATING MIRROR BALL(S) () FIBER OPTIC PROJECTIONS		
8.			DIATION LEVELS		
LASER MEDIUM (Ar, He-Ne, etc.)	WAVELENGTHS (nm)			PE	EAK POWER (Watts)
DPSS YVO4	5321		NM 300 mW		
9. IF ANY LASER RADIATION'S PULSED OR SC.	ANNED, GIVE	THE PULSE	DURATION AND RATE	AND SCANNING	FREQUENCY AND
AMPLITUDE. Laser system scans CW at	0- 30,000 pps	s, with an	amplitude of ~90 degr	ees optical.	•
·			-	-	
10. REASON FOR REQUESTING VARIANCE			· · · · · · · · · · · · · · · · · · ·	·	
() COMPLIANCE WITH THE LIMITS OR 21	CFR 1040.11(c)	WOULD R	ESTRICT THE INTENDED	USE OF THE PR	ODUCT
() COMPLIANCE WITH THE LIMITS OR 21 RECAUSE COMPLIANCE WOULD LIMIT					

FORM FDA 3147 (10/79)

SUFFICIENTLY VISIBLE

2005 V-0301

(X) OTHER OR ADDITIONAL EXPLANATION (Specify). This is a new permanent installation

UHRI

- 11. MANNER IS WHICH IT IS PROPOSED TO DEVIATE FROM THE REQUIREMENTS OF THE APPLICABLE STANDARD
- (X) IT IS PROPOSED TO DEVIATE FROM THE PROVISIONS OF 21 CFR 1040.11(c) IN THAT THE ACCESSIBLE EMISSION LEVEL WOULD EXCEED THE ACCESSIBLE EMISSION LIMITS OF CLASS I OR CLASS II
-) IT IS PROPOSED TO DEVIATE FROM THE PROVISION OF 21 CFR 1040.11(c) AS FOLLOWS:
- 12. ADVANTAGES TO BE DERIVED FROM SUCH DEVIATION
- (X) LASER LIGHT SHOWS AND DISPLAYS ARE ACCEPTED POPULAR MEDIA IN ENTERTAINMENT AND THE ARTS, USE OF POWER LEVELS IN EXCESS OF THE LIMITS IMPOSED BY 21 CFR 1040.11(c) IS NECESSARY TO ACHIEVE THE REQUIRED EFFECTS IN THESE MEDIA.
- OTHER OR ADDITIONAL ADVANTAGES (describe and explain)
- 13. EXPLAIN THE ALTERNATE MEANS OF RADIATION PROTECTION TO BE PROVIDED. (Check as many boxes, as apply. Explain any boxes not checked using additional sheets as necessary. If appropriate, state any other means of radiation protection that will be used)
- a. (X) ALL LASER PRODUCTS, SYSTEMS AND PROJECTORS WILL COMPLY WITH 21 CFR 1040.10 FOR LASER PRODUCTS OF THEIR CLASS (Specify class(es)) IV
- b. (X) LASER AND COLLATERAL RADIATION MEASURED WHERE THE AUDIENCE IS LOCATED, SHALL NOT EXCEED THE LIMITS OF CLASS I DURING OPERATION (includes reflections from targets and scattering materials).
- c. (X) OPERATORS, PERFORMERS AND EMPLOYEES WILL BE ABLE TO PERFORM THEIR FUNCTIONS WITHOUT THE NEED TO VIEW LASER AND COLLATERAL RADIATION IN EXCESS OF THE LIMITS OF CLASS I AND WITHOUT BEING EXPOSED TO LASER RADIATION IN EXCESS OF THE LIMITS OF CLASS II. HUMAN EXPOSURE TO CLASS III OR CLASS IV LEVELS OR RADIATION SHALL NOT BE PERMITTED.
- d. (X) SCANNING SERVICES, INCLUDING MIRROR BALLS, WILL INCORPORATE A SCANNING SAFEGUARD TO PREVENT LASER EMISSION IF SCAN FAILURE OR OTHER FAILURE CAUSING A CHANGE IN EITHER SCAN VELOCITY OR AMPLITUDE WOULD RESULT IN VIOLATION OF ITEMS 136 OR 13c.
- e. (X) WHEN LASER LIGHT SHOW OR DISPLAYS ARE NOT OPERATED AT ALL TIMES UNDER THE DIRECT CONTROL OF AN OPERATOR, LASER RADIATION LEVELS WILL NOT EXCEED THE LIMITS OF CLASS II AT ANY POINT LESS THAN 6 METERS ABOVE ANY SURFACE UPON WHICH A PERSON IN THE AUDIENCE IS PERMITTED TO STAND, OR AT ANY POINT LESS THAN 2.5 METERS IN LATERAL SEPARATION FROM OR BELOW ANY POSITION WHERE A PERSON IN THE AUDIENCE IS PERMITTED DURING THE PERFORMANCE OR DISPLAY. A DESIGNATED PERSON(S) WELL BE RESPONSIBLE, AT ALL TIMES DURING THE SOW OR DISPLAY, FOR THE IMMEDIATE TERMINATION OF LASER RADIATION IN THE EVENT OF EQUIPMENT MALFUNCTION, AUDIENCE UNRULINESS, OR OTHER UNSAFE CONDITIONS. ONE OR MORE READILY ACCESSIBLE CONTROLS TO EFFECT IMMEDIATE TERMINATION OF LASER RADIATION WILL BE PROVIDED FOR THIS PURPOSE.
- f. (X) WHEN LASER LIGHT SHOWS OR DISPLAYS ARE OPERATED AT ALL TIMES UNDER THE DIRECT CONTROL OF A TRAINED OPERATOR LASER RADIATION LEVELS WILL NOT EXCEED THE LIMITS OR CLASS II AT ANY POINT LESS THAN 3 METERS ABOVE ANY SURFACE UPON WHICH A PERSON IN THE AUDIENCE IS PERMITTED TO STAND OR 2.5 METERS IN LATERAL SEPARATION FROM OR BELOW ANY POSITION WHERE A PERSON IN THE AUDIENCE IS PERMITTED TO BE UNLESS PHYSICAL BARRIERS RESTRICT ACCESS BY THE AUDIENCE TO SUCH LEVELS. THE OPERATOR WILL MAINTAIN CONSTANT SURVEILLANCE OF THE LASER DISPLAY AND IMMEDIATELY TERMINATE EMISSION OF LASER RADIATION IN THE EVENT OF EQUIPMENT MALFUNCTION, AUDIENCE UNRULINESS OR OTHER UNSAFE CONDITIONS.
- g. (X) THE MAXIMUM LEVELS OF LASER RADIATION (output power) WILL NOT EXCEED THOSE REQUIRED TO PERFORM THE INTENDED FUNCTION OF THE PRODUCT.
- h. (X) WRITTEN SET-UP, ALIGNMENT AND TEST PROCEDURES WILL BE PROVIDED TO AND FOLLOWED BY THE OPERATOR OR OTHER RESPONSIBLE PERSON PRIOR TO USE OF A LASER LIGHT SHOW AT EACH LOCATION. THESE STEP-BY-STEP PROCEDURES WILL BE DESIGNED SO THAT WHEN FOLLOWED, THE LASER LIGHT SHOW WILL COMPLY WITH THE CONDITIONS OF THE APPROVED VARIANCE. THE RESULTS OF THE REQUIRED TEST AND CHECKS WILL BE RECORDED AND A COPY RETAINED WITH THE LIGHT SHOW BY THE OPERATOR OR OTHER RESPONSIBLE PERSON. THE RECORD WILL INCLUDE (1) SKETCHES SHOWING THE LOCATION OF THE LASER PROJECTOR(S), OPERATOR(S), PERFORMER(S), AUDIENCE, BEAM PATHS, VIEWING SCREENS, WALLS, MIRROR BALLS, AND OTHER SURFACES THAT MAY BE STRUCK BY THE LASER BEAMS; (2) INFORMATION ON SCANNING PATTERNS, VELOCITY AND FREQUENCY; AND (3) LASER RADIATION LEVELS.
 - (X) SET-UP, ALIGNMENT, CHECKOUT AND TESTING SHALL BE PERFORMED USING THE MINIMUM LASER RADIATION LEVELS NECESSARY.
 - X) PROCEDURES WILL BE ESTABLISHED AND FOLLOWED FOR THE WRITTEN NOTIFICATION OF APPROPRIATE FEDERAL, STATE. AND LOCAL AGENCIES OF THE ITINERARIES, OR ANY OTHER REQUIRED INFORMATION, SPECIFICALLY, THE FEDERAL AVIATION ADMINISTRATION (FAA) WILL BE NOTIFIED IN ADVANCE OF SHOWS USING PROJECTIONS INTO THE SKY. STATE AND LOCAL RADIATION CONTROL OFFICES WILL BE NOTIFIED IN ADVANCE OF ALL SHOWS WITHIN THEIR RESPECTIVE JURISDICTIONS. (Lists of Federal and State offices are available from the Bureau of Radiological Health upon

14. (X) THE BUREAU OF RADIOLOGICAL HEALTH WILL BE NOTIFIED OF THE INTENDED PLACE AND DATE OF ASSEMBLY (tour itinerary) OF EACH LASER LIGHT SHOW TO BE GIVEN UNDER THE APPROVED VARIANCE AS SOON AS THE PLACE AND DATE CAN BE DETERMINED BY THE APPLICANT. IN ADDITION, A DESCRIPTION OF EACH SHOW AND A LISTING OF ALL EFFECTS TO BE UTILIZED IN EACH LOCATION, IN SUFFICIENT DETAIL TO CONFIRM COMPLIANCE WITH THE CONDITIONS OF THE VARIANCE, WILL BE PROVIDED TO THE BUREAU OF RADIOLOGICAL HEALTH. THIS NOTIFICATION WILL BE SENT TO THE DIRECTOR, DIVISION OF COMPLIANCE, HFX-400, BUREAU OF RADIOLOGICAL HEALTH, 5600 FISHERS LANE, ROCKVILLE, MARYLAND 20857. 15 REMARKS CERTIFICATION I CERTIFY that all of the above information and statements are true, complete and correct to the best of my knowledge and acknowledge that my variance application may be denied or my variance may be revoked if this application is found to be false, misleading or incorrect in any material way. I have submitted/will submit all reports required by 21 CFR 1002.10 and 1002.12 on the laser equipment and show(s). I further understand the I may be required by regulation or by the Director, Bureau of Radiological Health to supply such other information that may be necessary to evaluate and act on this application. 16. SIGNATURE 17. TITLE